Apr ication No. 19/995,649

This listing of claims will replace all prior versions, and listings, of clair is in the ar plication:

Listing of Claims

- 1. (Currently Amended) A method of providing an audio user ir terface for a mobile terminal comprising the steps of:
 - (a) receiving a plurality of messages from at least one message so arce, each nessage associated with at least one corresponding auditory icon, each nessage further associated with at least one corresponding visual icon;
 - (b) prioritizing the plurality of messages to identify at least one message based on at least one context value; and
 - (c) presenting the auditory icon associated with the identified mes sage; and
 - (d) representing, in a display of the mobile terminal, the visual icc n corresponding to the identified message.
 - 2. Cancelled.
- 3. (Currently amended) The method of claim_1-2, wherein step (1) comprises the step of displaying the visual icon using a display format that is enlarged in relation to other icons in the display.
- 4. (Original) The method of claim 1, wherein step (b) comprises the step of comparing at least one characteristic associated with each of the plurality of the sages to at least one context value.
- 5. (Original) The method of claim 1, wherein step (b) comprises the step of using an artificial neural network to prioritize the plurality of messages.
- 6. (Original) The method of claim 1, wherein step (c) comprises the step of presenting a spatial position to the user.
- 7. (Original) The method of claim 1, wherein step (c) comprises the step of presenting a spatial position to the user by stereo amplitude panning.

App cation No. (9/995,649

- 8. (Original) The method of claim 1, wherein step (c) comprises he step of presenting a spatial position to the user by acoustic modeling and auralization techniques.
- 9. (Original) The method of claim 1, wherein step (c) comprises he step of presenting the auditory icon in stereophonic mode.
- 10. (Original) The method of claim 1, wherein step (c) comprises he step of presenting the auditory icon in monophonic mode.
- 11. (Original) The method of claim 1, wherein step (c) comprises he step of using text-to-speech (TTS) synthesis to present the auditory icon.
- 12. (Original) The method of claim 1, wherein step (c) comprises he step of streaming additional descriptive audio information about the message.
- 13. (Original) The method of claim 1, wherein step (b) comprises the step of ordering each received message in order of matching to the context value and step (c) comprises he step of presenting the auditory icon for each received message in accordance with the order determined in step (b)
- 14. (Original) The method of claim 1, wherein step (a) comprises the step of receiving the corresponding auditory icon for each received message.
- 15. (Original) The method of claim 1, wherein step (c) comprises the step o identifying the corresponding auditory icon with each received message.

App .cation No. 1 9/995,649

- 16. (Currently Amended) A method of providing an audio user interface for a mobile terminal comprising the steps of:
 - (a) receiving a plurality of messages from at least one message source, each ressage associated with at least one corresponding auditory icon, where in each message is further associated with at least one corresponding visual icon;
 - (b) identifying at least one best match message based on at least one context value;
 - (c) presenting the auditory icon associated with the identified mes age; and
 - (d) representing, in a display of the mobile terminal, the visual ico a corresponding to the identified message.
 - 17. Canceled.
- 18. (Original) A computer-readable medium having computer-executable in structions for performing the steps of:
 - (a) prioritizing a plurality of received messages to identify at least one message based on at least one context value, the message being associated with an audit my icon and a visual icon;
 - (b) presenting the auditory icon associated with the identified message; and
 - (c) representing, in a display of a mobile terminal, the visual icon associated with the identified message.

App ication No. (9/995,649

- 19. (Currently Amended) A method of providing a plurality of ico is on a mcbile terminal comprising the steps of:
 - (a) receiving a plurality of messages from at least one external message source, each message associated with at least one associated auditory icon and at least one associated visual icon;
 - (b) prioritizing the plurality of messages in order of match to at least one context value;
 - representing, in a display of the mobile terminal, the visual ico is associated with the messages using a display format that visually prioritizes the visual icc is according to match with the context value; and
 - (d) presenting at least one auditory icon associated with one of the represented visual icons.
- 20. (Original) The method of claim 19, wherein step (c) comprise; the step of representing the visual icons in at least one navigation bar.
- 21. (Original) The method of claim 19, wherein step (d) comprises the step of presenting an auditory icon corresponding to each represented visual icon.
 - 22. (Original) The method of claim 19, further comprising the steps of:
 - (e) performing steps (a) and (b) at a subsequent point in time;
 - (f) updating the represented visual icons by representing at least c ne additional visual icon; and
 - (g) presenting an auditory icon corresponding to the additional vi ual icon.
 - 23. (Previously presented) The method of claim 19, further comparising the steps of:
 - (e) performing steps (a) and (b) at a subsequent point in time;
 - (f) updating the represented visual icons by removing one of the 'epresented visual icons: and
 - (g) presenting an auditory icon corresponding to the removed visual icon.

App ication No. 1-9/995,649

- 24. (Original) The method of claim 19, wherein step (d) comprises the step receiving an indication from a user that one of the represented visual icons has been selected and presenting the auditory icon associated with the selected visual icon.
- 25. (Original) The method of claim 19, wherein step (d) comprise the step (f presenting a spatial position to the user.
- 26. (Original) The method of claim 19, wherein step (d) comprise: the step (f presenting a spatial position to the user by stereo amplitude panning.
- 27. (Original) The method of claim 19, wherein step (d) comprise; the step of presenting a spatial position to the user by acoustic modeling and auralization technique;
- 28. (Original) The method of claim 19, wherein step (d) comprises the step of presenting the auditory icon in stereophonic mode.
- 29. (Current Amended) The method of claim 19, wherein the at least one au litory icon and the at least one associated visual icon associated with each of the plurality of n essages are included with each of the plurality of messages step (d) comprises the step of presenting the auditory icon in monophonic mode.
- 30. (Original) The method of claim 19, wherein step (d) comprises the step of using text-to-speech (TTS) synthesis to present the auditory icon.
- 31. (Original) The method of claim 19, wherein step (d) comprises the step of streaming additional descriptive audio information about the message.
- 32. (Original) The method of claim 19, wherein step (b) comprises the step of using an artificial neural network to prioritize the plurality of messages.
 - 33. Cancelled.

App: cation No. (9/995,649

- 34. (Currently Amended) A-The mobile terminal of claim 33, further comprising:
- (a) a display capable of displaying visual icons, each visual icon h: ving an as sociated auditory icon;
- (b) a user input device that permits a user of the mobile terminal to select at least one of the visual icons displayed on the display; and
- (c) an auditory user interface for presenting the associated auditory icon whe 1 the visual icon has been selected; and
- (d) a processor programmed with computer-executable instruction; that, when executed, perform the steps comprising:
 - (i) prioritizing a plurality of messages based on at least on : context value; and
 - (ii) displaying visual icons associated with each of the mes sages in order of priority as determined by the prioritizing step.
- 35. (Original) The mobile terminal of claim 34, wherein the prior tizing ster comprises the step of comparing at least one characteristic associated with each of a plurality of messages to one or more context values that are specific to a user of the mobile termina.
- 36. (Original) The mobile terminal of claim 35, wherein the displaying step comprises the step of displaying visual icons by relative size such that relative size is proportional to priority.
- 37. (Original) The mobile terminal of claim 35, wherein the displaying step comprises the step of displaying visual icons consecutively in order of priority.
- 38. (Original) The mobile terminal of claim 34, wherein the prioritizing step comprises the step of determining a proximity value associated with each message in relation to the mobile terminal.
- 39. (Original) The mobile terminal of claim 38, wherein the disp aying step comprises the step of displaying visual icons by relative size such that relative size is proportional to proximity value.

App' cation No. (9/995,649

- 40. (Original) The mobile terminal of claim 38, wherein the displaying step comprises the step of displaying visual icons consecutively in order of proxim ty value.
 - 41. Canceled.
 - 42. (Currently amended) A mobile device comprising in combinat on:
 - (a) a display comprising a plurality of user-selectable visual icons arranged in an order determined by a degree of matching between information corresponding to respective ones of the plurality of visual icons and at least one context value; and
 - (b) a sound generator providing an audio icon associated with at least one of the plurality of user-selectable visual icons, wherein the sound generator provides the audio icons associated with each of the plurality of user-selectable visual icons in order of priority.
- 43. (Original) The mobile device of claim 42, wherein the plurality of user-selectable icons comprises a set of user-selectable icons arranged in a navigation bar.
- 44. (Previously amended) The mobile device of claim 43, wherein at least one of the visual icons in the set is displayed in an enlarged format relative to others of the set of it ons.
- 45. (Original) The mobile device of claim 42, wherein the sound generator provides the audio icon in response to a user selecting one of the plurality of user-selectable visual icons.
 - 46. Canceled.
 - 47. Canceled.

App ication No. (19/995.649

- 48. (Currently Amended) A mobile terminal comprising:
- (a) a display capable of displaying visual icons, each visual icon having an associated auditory icon;
- (b) a means for allowing a user to provide a context for use in determining priority of the visual icons:
- (c) a means for displaying visual icons so as to vary the size of the icon in relationship to the priority of the visual icon;
- (d)(b) a user input device that permits a user of the mobile terminal teselect at least one of the visual icons displayed on the display; and
- (e)(e) means for presenting the associated auditory icon when the vis all icon has been selected.